#### STN Search

#### => d his

(FILE 'HOME' ENTERED AT 16:23:00 ON 07 FEB 2006)

FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED AT 16:23:11 ON 07 FEB 2006

E HORWITZ DAVID/AU L1 200 S E3, E4, E5-E11 L2 137328 S GRAFT (W) REJECTION OR GVH OR GVHD L3 12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP T (W 12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP (W) T L4 L5 1957356 S HIS L6 303 S L4 AND L2 L7 2 S L6 AND L1 193 DUP REM L6 (110 DUPLICATES REMOVED) L8 L9 113748 S (PERIPHERAL (W) BLOOD (W) MONONUCLEAR (W) CELLS) OR PBMC 1 S L9 AND L8 L10 159 S L8 AND PY <=1999 L11

Jay 3/8/06

FILE 'MEDLINE' ENTERED AT 16:23:11 ON 07 FEB 2006

```
FILE 'DISSABS' ENTERED AT 16:23:11 ON 07 FEB 2006
COPYRIGHT (C) 2006 ProQuest Information and Learning Company; All Rights Reserved.
FILE 'BIOSIS' ENTERED AT 16:23:11 ON 07 FEB 2006
Copyright (c) 2006 The Thomson Corporation
FILE 'CAPLUS' ENTERED AT 16:23:11 ON 07 FEB 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'EMBASE' ENTERED AT 16:23:11 ON 07 FEB 2006
Copyright (c) 2006 Elsevier B.V. All rights reserved.
FILE 'SCISEARCH' ENTERED AT 16:23:11 ON 07 FEB 2006
Copyright (c) 2006 The Thomson Corporation
FILE 'PROMT' ENTERED AT 16:23:11 ON 07 FEB 2006
COPYRIGHT (C) 2006 Gale Group. All rights reserved.
=> e horwitz david/au
E1
                   HORWITZ DANIEL S/AU
             3
E2
                   HORWITZ DANIELLE/AU
            1
E3
            38 --> HORWITZ DAVID/AU
E4
           107
                  HORWITZ DAVID A/AU
E5
            3
                  HORWITZ DAVID ALLEN/AU
E6
                  HORWITZ DAVID H/AU
            1
            1
E7
                  HORWITZ DAVID J/AU
E8
            2
                  HORWITZ DAVID JAMES/AU
E9
           46
                  HORWITZ DAVID L/AU
E10
           1
                  HORWITZ DAVID LARRY/AU
E11
                  HORWITZ DAWN LILLE/AU
            1
E12
            1
                  HORWITZ DEBORAH/AU
=> s e3, e4, e5-e11
           200 ("HORWITZ DAVID"/AU OR "HORWITZ DAVID A"/AU OR "HORWITZ DAVID
               ALLEN"/AU OR "HORWITZ DAVID H"/AU OR "HORWITZ DAVID J"/AU OR
               "HORWITZ DAVID JAMES"/AU OR "HORWITZ DAVID L"/AU OR "HORWITZ
               DAVID LARRY"/AU OR "HORWITZ DAWN LILLE"/AU)
=> s graft (w) rejection or GVH or GVHD
        137328 GRAFT (W) REJECTION OR GVH OR GVHD
=> s Ts (w) cells? or "CD4+CD25+" (w) "T" (w) "cells" or "CD4" (w) "sup" (w) "+"
(w) "T" (w) "cells" or "suppressor" (w) "T" (w) "cells")
UNMATCHED RIGHT PARENTHESIS '"CELLS")'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s Ts (w) cells? or "CD4+CD25+" (w) "T" (w) "cells" or "CD4" (w) "sup" (w) "+"
(w) "T" (w) "cells" or "suppressor" (w) "T" (w) "cells"
'""' NOT VALID HERE
=> s Ts (w) cells? or (CD4+CD25+) (w) T (w) cells or CD4 (w) sup (w) + (w) T (w)
cells or suppressor (w) T (w) cells
'CD4+CD25+' NOT VALID HERE
=> s Ts (w) cells? or CD4+CD25+ (w) T (w) cells or CD4 (w) sup (w) + (w) T (w)
cells or suppressor (w) T (w) cells
'CD4+CD25+' NOT VALID HERE
=> s Ts (w) cells? or CD4CD25 (w) T (w) cells or CD4 (w) sup (w) + (w) T (w) cells
or suppressor (w) T (w) cells
```

```
'+' NOT VALID HERE
=> s Ts (w) cells? or CD4CD25 (w) T (w) cells or CD4 (w) sup T (w) cells or
suppressor (w) T (w) cells
         12921 TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP T (W)
               CELLS OR SUPPRESSOR (W) T (W) CELLS
=> s Ts (w) cells? or CD4CD25 (w) T (w) cells or CD4 (w) sup (w) T (w) cells or
suppressor (w) T (w) cells
         12921 TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP (W) T
               (W) CELLS OR SUPPRESSOR (W) T (W) CELLS
=> s his
L5
      1957356 HIS
=> d his
     (FILE 'HOME' ENTERED AT 16:23:00 ON 07 FEB 2006)
     FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED
     AT 16:23:11 ON 07 FEB 2006
                E HORWITZ DAVID/AU
L1
            200 S E3, E4, E5-E11
         137328 S GRAFT (W) REJECTION OR GVH OR GVHD
L2
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP T (W
L3
L4
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP (W) T
L5
        1957356 S HIS
=> s 14 and 12
           303 L4 AND L2
L6
=> L6 and L1
L6 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 16 anjd 11
MISSING OPERATOR L6 ANJD
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> s 16 and 11
L7
             2 L6 AND L1
=> d 17 1-2
     ANSWER 1 OF 2
                       MEDLINE on STN
L7
AN
     2004144646
                    MEDLINE
     PubMed ID: 15036237
DN
ΤТ
     Regulatory T cells generated ex vivo as an approach for the therapy of
     autoimmune disease.
     Horwitz David A; Zheng Song Guo; Gray J Dixon; Wang Ju Hua;
ΑU
     Ohtsuka Kazuo; Yamagiwa Satoshi
     The Division of Rheumatology and Immunology, Department of Medicine, Keck
CS
     School of Medicine of the University of Southern California, 2011 Zonal
     Avenue, HMR 711, Los Angeles, CA 90033, USA.. dhorwitz@usc.edu
NC
     AI 41768 (NIAID)
SO
     Seminars in immunology, (2004 Apr) 16 (2) 135-43. Ref: 70
     Journal code: 9009458. ISSN: 1044-5323.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
     General Review; (REVIEW)
```

(REVIEW, TUTORIAL)

```
LA
     English
FS
     Priority Journals
EM
     200501
     Entered STN: 20040324
ED
     Last Updated on STN: 20050115
    Entered Medline: 20050114
     ANSWER 2 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN
L7
ΑN
     2001:763163 CAPLUS
DN
     135:302914
TI
     A method to prevent graft rejection using TGF-\beta
     to induce T suppressor cells
IN
     Horwitz, David
PA
     University of Southern California, USA
SO
     PCT Int. Appl., 26 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 1
                         KIND
                                          APPLICATION NO. DATE
     PATENT NO.
                                  DATE
     -----
                          ----
                                  -----
                                              ______
ΡI
     WO 2001077299
                           A2
                                  20011018
                                             WO 2001-US11898
                                                                        20010411
                                  20020328
     WO 2001077299
                          A3
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
              HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
              LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
              RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN,
         YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
              DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     CA 2405806
                           AA
                                  20011018 CA 2001-2405806
                                                                        20010411
     US 2002006392
                           A1
                                  20020117
                                              US 2001-833526
                                                                        20010411
     US 6759035
                           B2
                                  20040706
     EP 1274833
                           A2
                                  20,030115
                                             EP 2001-926893
                                                                        20010411
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     JP 2003530101
                          T2
                                  20031014
                                               JP 2001-575153
                                                                        20010411
     US 2004185034
                           A1
                                  20040923
                                               US 2004-772768
                                                                        20040204
                          P
PRAI US 2000-196446P
                                  20000411
                           A1
     US 2001-833526
                                  20010411
     WO 2001-US11898
                          W
                                  20010411
=> d his
     (FILE 'HOME' ENTERED AT 16:23:00 ON 07 FEB 2006)
     FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED
     AT 16:23:11 ON 07 FEB 2006
                 E HORWITZ DAVID/AU
             200 S E3, E4, E5-E11
Ll
L2
         137328 S GRAFT (W) REJECTION OR GVH OR GVHD
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP T (W 12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP (W) T
L3
L4
        1957356 S HIS
L5
             303 S L4 AND L2
L6
L7
               2 S L6 AND L1
=> dup rem 16
PROCESSING COMPLETED .FOR L6
             193 DUP REM L6 (110 DUPLICATES REMOVED)
L8
```

```
=> s (peripheral (w) blood (w) mononuclear (w) cells) or PBMC
        113748 (PERIPHERAL (W) BLOOD (W) MONONUCLEAR (W) CELLS) OR PBMC
=> d his
     (FILE 'HOME' ENTERED AT 16:23:00 ON 07 FEB 2006)
    FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED
    AT 16:23:11 ON 07 FEB 2006
                E HORWITZ DAVID/AU
            200 S E3, E4, E5-E11
Ll
L2
         137328 S GRAFT (W) REJECTION OR GVH OR GVHD
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP T (W
L3
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP (W) T
L4
L5
        1957356 S HIS
            303 S L4 AND L2
1.6
L7
              2 S L6 AND L1
            193 DUP REM L6 (110 DUPLICATES REMOVED)
L8
L9
         113748 S (PERIPHERAL (W) BLOOD (W) MONONUCLEAR (W) CELLS) OR PBMC
=> s 19 and 18
L10
            1 L9 AND L8
=> d 1110
L110 NOT FOUND
The L-number entered has not been defined in this session, or it
has been deleted. To see the L-numbers currently defined in this
session, enter DISPLAY HISTORY at an arrow prompt (=>).
=> d L10
L10 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
AN
    2005:163669 BIOSIS
DN
     PREV200500163317
    Molecular characterization of allospecific T suppressor and tolerogenic
TT
     dendritic cells: review.
     Suciu-Foca, Nicole [Reprint Author]; Manavalan, John S.; Scotto, Luigi;
AII
    Kim-Schulze, Seunghee; Galluzzo, Sara; Naiyer, Afzal J.; Fan, Jianshe;
    Vlad, George; Cortesini, Raffaello
    Dept Pathol, Columbia Univ, 630 West 168 St P and S 14-401, New York, NY,
CS
     10032, USA
     ns20@columbia.edu
SO
     International Immunopharmacology, (January 2005) Vol. 5, No. 1, pp. 7-11.
     print.
     ISSN: 1567-5769 (ISSN print).
     Article
DT
     General Review; (Literature Review)
     English
LA
     Entered STN: 27 Apr 2005
     Last Updated on STN: 27 Apr 2005
=> d his
     (FILE 'HOME' ENTERED AT 16:23:00 ON 07 FEB 2006)
     FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED
     AT 16:23:11 ON 07 FEB 2006
                E HORWITZ DAVID/AU
L1
            200 S E3, E4, E5-E11
         137328 S GRAFT (W) REJECTION OR GVH OR GVHD
L2
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP T (W
L3
          12921 S TS (W) CELLS? OR CD4CD25 (W) T (W) CELLS OR CD4 (W) SUP (W) T
L4
L5
        1957356 S HIS
```

Sorie 21810B

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, February 07, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=H	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
Γ	L13	('Ts adj cells' or 'CD4+CD25+' adj 'T' adj 'cells' or 'CD4' adj 'sup' adj '+' adj 'T' adj 'cells' or 'suppressor' adj 'T' adj 'cells' and ((peripheral adj blood adj mononuclear adj cells) or 'PBMC') adj 'cells') and TGF and ((graft adj rejection) or GVH or GVHD)	9
Γ	L12	('Ts adj cells' or 'CD4+CD25+' adj 'T' adj 'cells' or 'CD4' adj 'sup' adj '+' adj 'T' adj 'cells' or 'suppressor' adj 'T' adj 'cells' and ((peripheral adj blood adj mononuclear adj cells) or 'PBMC') adj 'cells') same TGF and ((graft adj rejection) or GVH or GVHD)	1
C	L11	('Ts adj cells' or 'CD4+CD25+' adj 'T' adj 'cells' or 'CD4' adj 'sup' adj '+' adj 'T' adj 'cells' or 'suppressor' adj 'T' adj 'cells' same ((peripheral adj blood adj mononuclear adj cells) or 'PBMC')adj 'cells') same TGF and ((graft adj rejection) or GVH or GVHD)	0
П	L10	('Ts adj cells' or 'CD4+CD25+' adj 'T' adj 'cells' or 'CD4' adj 'sup' adj '+' adj 'T' adj 'cells' or 'suppressor' adj 'T' adj 'cells')and TGF	241
Г	L9	L5 same L4 and L3	15
L.	L8	L5 same L4 same L3	3
Γ.,	L7	L5 and L4 and L3	127
G	L6	L5 and L4 and L3 and L2	10
Г	L5	('Ts adj cells' or 'CD4+CD25+' adj 'T' adj 'cells' or 'CD4' adj 'sup' adj '+' adj 'T' adj 'cells' or 'suppressor' adj 'T' adj 'cells')	1412
	L4	((peripheral adj blood adj mononuclear adj cells) or 'PBMC')	13314
Γ.	L3	((graft adj rejection) or GVH or GVHD)	10891
	L2	horwitz.in.	856
Γ	L1	horwitz-david.in.	0

END OF SEARCH HISTORY

lg ~ 212106



## PALM INTRANET

Day : Tuesday Date: 2/7/2006 Time: 12:46:19

### **Inventor Name Search Result**

Your Search was:

Last Name = HORWITZ

First Name = DAVID

Applic	ation#	Patent#	Status	Date Filed	Title	Inventor Name
0956	4436	6358506	150		Use of cytokines and mitogens to inhibit pathological immune responses	HORWITZ, DAVID A.
0965	3924	<u>6803036</u> ე	150		USE OF CYTOKINES, CELLS AND MITOGENS TO INHIBIT GRAFT VERSUS HOST DISEASE	HORWITZ, DAVID A.
0983	<u>3526</u>	6759035 Irionlif	150		METHOD TO PREVENT GRAFT REJECTION USING TGF-BETA TO INDUCE T SUPPRESSOR CELLS	HORWITZ, DAVID A.
1002	8944	6797267	150		USE OF CYTOKINES AND MITOGENS TO INHIBIT PATHOLOGICAL IMMUNE RESPONSES	HORWITZ, DAVID A.  Gy Autoimmura  diseane helated
1019	4344	Not Issued	41	07/11/2002	Use of cytokines and mitogens to inhibit graft versus host disease	HORWITZ, DAVID A.
1032	<u>6850</u>	Not Issued	161	12/20/2002	Methods for the induction of professional and cytokine-producing regulatory T cells	HORWITZ, DAVID A.
1065	0157	Not Issued	71		USE OF CYTOKINES AND MITOGENS TO INHIBIT PATHOLOGICAL IMMUNE RESPONSES	HORWITZ, DAVID A.
1077	2768	Not Issued	71	02/04/2004	Method to prevent graft rejection using TGF-beta to induce T suppressor cells	HORWITZ, DAVID A.
1124	1467	Not Issued	30	09/30/2005	Methods for the induction of professional and cytokine-producing regulatory T cells	HORWITZ, DAVID A.
6019	6446	Not Issued	159	04/11/2000	Method to prevent graft rejection using tgf beta to induce t suppressor cells	HORWITZ, DAVID A.
6034	<u> 2655</u>	Not Issued	159	12/21/2001	Methods for the induction of professional and cytokine-producing regulatory T cells	HORWITZ, DAVID A.
6037	4102	Not Issued	159	04/19/2002	Methods for the induction of professional and cytokine-producing regulatory T cells	HORWITZ, DAVID A.
6066	7494	Not Issued	20		Method for preventing rejection of transplanted tissue	HORWITZ, DAVID A. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
6066	<u>8676</u>	Not Issued	20	04/05/2005	Methods for making and using regulatory T cells	HORWITZ, DAVID A. सर्वान

06470227 Abaria .	Issued		HORWITZ, DAVID A.			
06873123 Abara).	Not Issued	166		IMMUNE MODULATORY COMPOSITION AND METHOD FOR USING SAME	HORWITZ, DAVID A.	
07051222 Abard .	Not Issued	161	05/14/1987	IMMUNE MODULATORY COMPOSITION METHOD FOR USING THE SAME	HORWITZ, DAVID A.	
<u>09186771</u>	6228359	150	11/05/1998	USE OF CYTOKINES AND MITOGENS TO INHIBIT PATHOLOGICAL IMMUNE RESPONSES	HORWITZ, DAVID A.	
<u>09261890</u>	6447765	150	03/03/1999	USE OF CYTOKINES AND MITOGENS TO INHIBIT GRAFT VERSUS HOST DISEASE	HORWITZ, DAVID A.	
60064507 Rov.	Not Issued	159	11/05/1997	USE OF CYTOKINES AND MITOGENS TO INDUCE EX VIVO LYMPHOCYTES THAT ACTIVELY SUPPRESS PATHOLOGICAL IMUNE RESPONSES	HORWITZ, DAVID A.	
60076677 Hor	Not Issued	159	03/03/1998	USE OF CYTOKINES AND MITOGENS TO INDUCE EX VIVO LYMPHOCYTES THAT SUPPRESS GRAFT REJECTION	HORWITZ, DAVID A.	
60132616 for.	Not Issued	159		USE OF CYTOKINES AND MITOGENS TO INHIBIT PATHOLOGICAL IMMUNE RESPONSES-	HORWITZ, DAVID A.	
60151987 bov ·	Not Issued	159		USE OF CYTOKINES AND MITOGENS TO INHIBIT GRAFT VERSUS HOST DISEASE	HORWITZ, DAVID A.	
10482594	Not Issued	41	12/24/2003	Scratch resistant thermoplastic	HORWITZ, DAVID J.	
09656281	6503426	150		PROCESS FOR MAKING FOAM LAMINATES	HORWITZ, DAVID JAMES	
10151506	Not Issued	161	05/20/2002	Scratch resistant thermoplastic article	HORWITZ, DAVID JAMES	
10305481	Not Issued	161	11/27/2002	Foam laminates	HORWITZ, DAVID JAMES	
10726120	Not Issued	41	12/02/2003	Repairable thermoplastic material	HORWITZ, DAVID JAMES	
60216214	Not Issued	159	07/06/2000	Apparatus and process for making foam laminates	HORWITZ, DAVID JAMES	
60683012	Not Issued	20	05/20/2005	Handrail assembly	HORWITZ, DAVID JAMES	
09603642	Not Issued	161	06/26/2000	Monitorable three-dimensional scaffolds and tissue culture systems	HORWITZ, DAVID L	
09764838	6495521	150		COMBINATION THERAPY METHOD FOR TREATING CHRONIC HEPATITIS	HORWITZ, DAVID L.	

				В ,	
09979813	Not Issued	71		Conditioned cell culture medium compositions and methods of use	HORWITZ, DAVID L.
08068338	Not Issued	166	1	COMBINATION THERAPY METHOD FOR TREATING CHRONIC HEPATITIS B	HORWITZ, DAVID L.
08363558	6200952	150		COMBINATION THERAPY METHOD FOR TREATING CHRONIC HEPATITIS B	HORWITZ, DAVID L.
60141029	Not Issued	159		MONITORABLE THREE- DIMENSIONAL SCAFFOLDS AND TISSUE CULTURE SYSTEMS	HORWITZ, DAVID L.

Inventor Search Completed: No Records to Display.

Coard Another Inventor	Last Name	First Name	
Search Another: Inventor	horwitz	david	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page